

1358

☐ Released for other use on _____

Tape serial number _____

 Date generated 14/04/75 By whom GEGG At SEA
 (Day, Mo., Yr., Time)

 Name of information
 on tape AI 89 LEG 1 U.S.G.S. SEAG1

 Program name and version
 that generated this tape DRIFS

 Density: 200 bpi _____, 556 bpi _____, 800 bpi —

 This tape was written on what device 7970
 7 Track _____ BCD _____
 9 Track ✓ Binary _____
 ASCII ✓

 File number 1

 Number of records
 in each file 3563

 Start date 14/04/75 1700

 Last date 28/04/75 0600

 File terminated by
 nothing (N),
 EOR, EOD, EOF EOF

 Inputs required to regenerate this tape: SEAG1 & P HRGBDS

Device	Comments or Explanation
1. Datamec	
2. HS Reader	
3. TTY	
4.	
5.	
6.	
7.	
8.	
9.	

1. Datamec
2. HS Reader
3. TTY
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

Sense Switch settings UP during run (circled):

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0